Wireless voice-controlled soundbar and subwoofer system that streams all your favorite music like Spotify Connect and Google Cast.

The JBL LINK BAR, part of the JBL LINK system is a wireless voice-controlled soundbar system with HDMI, Bluetooth, Google Cast for Audio and Spotify Connect that lets you play and stream your entertainment, anywhere in your home. Simply say “Hey JBL” to take control of your soundbar system from anywhere in your room. Featuring Dolby Digital decoding, a dedicated center-channel speaker for clearer movie dialogue and a powerful wireless subwoofer, the JBL LINK BAR is ready to become the centerpiece of your home theater. The JBL LINK BAR can also learn your TV remote control giving you easy control over your home theater. Built-in noise and echo cancellation lets you make crystal clear phone calls. Featuring 380W MAX power for Soundbar, 300W MAX power for 200mm (8”) wireless Subwoofer, the LINK BAR system is ready to wirelessly fill any room with games, movies and music.

Features
- Voice Control
- Google Cast for Audio and Spotify
- Hands-Free Phone Calls
- HDMI Output with ARC
- Dolby® Digital Decoding
- Multi-channel Surround Sound
- 200mm (8”) Wireless Subwoofer
- JBL Controller App
- Easy Set-up
- Your Music, In Every Room
- TV Remote-Learning Capability
- Analog, Optical and HDMI Streaming
- Bluetooth Streaming
- Superior Sound Performance
- LINK Button (One Touch Follow Me Audio)
- HARMAN Display Surround Technology
Features and Benefits

Voice Control
Simply say “Hey JBL” to activate Voice Control on your JBL LINK BAR. You can control functions like Play, Pause, Volume and Next/Previous Track with just your voice.

Google Cast for Audio and Spotify
Stream music directly from Google Cast for Audio-supported Apps or your Spotify Premium account using Spotify Connect.

Hands-Free Phone Calls
With a simple voice command, you can effortlessly take your phone call without touching your phone.

HDMI Output with ARC
Connect the JBL LINK BAR to any compatible television with a single HDMI cable for a complete home theater experience, and control it all with your regular TV remote.

Dolby® Digital Decoding
The JBL LINK BAR decodes Dolby digital soundtracks in their native format, and features a dedicated center channel for clearer movie dialogues, which can provide a superior surround sound experience.

Multi-channel Surround Sound
Pair the JBL LINK BAR with any two additional LINK speakers to create a complete 5.1 home cinema system. You can set up a wireless multi-channel home cinema system with no cables.

200mm (8”) Wireless Subwoofer
The JBL LINK BAR comes with a wireless 300W MAX, 200mm (8”) subwoofer with independent volume control, crossover and phase adjustment. That’s serious bass, without the clutter of visible wires.

JBL Controller App
The JBL Controller App (FREE Download) lets you set up and control the whole LINK System from your smartphone or tablet. It also wirelessly accesses and plays your stored music library, DLNA-compatible sources, or Internet radio stations.

Easy Set-up
Connect the JBL LINK BAR to your home wireless network through Wi-Fi or Ethernet and control the entire system through the JBL Controller App.

Your Music, In Every Room
Simultaneously stream the same music to multiple speakers across your home or different music to different rooms.

TV Remote-Learning Capability
The JBL LINK BAR can learn your TV remote control giving you the easy control over your home theater from a single remote control.

Analog, Optical and HDMI Streaming
Connect any audio source to the JBL LINK BAR using a 3.5mm, optical or HDMI cable and wirelessly stream music to all other JBL LINK speakers in your home. The speaker will automatically translate the incoming audio signal to Wi-Fi and then stream it to every connected speaker for a truly flexible whole-home audio experience.

Bluetooth Streaming
Connect any Bluetooth device to the JBL LINK BAR and wirelessly stream music to all other JBL LINK speakers. The speaker will automatically translate the audio signal to Wi-Fi and then stream it to every connected speaker in the house for a truly flexible whole-home audio experience.

Superior Sound Performance
Left/Right/Center 2-way configuration with dual 60mm (2.25”) woofer with 20mm (0.75”) tweeter, active audio filtering and digital built-in amplification to fill up even the largest rooms. In plain English, that’s some serious sound.

LINK Button (One Touch Follow Me Audio)
Your music will follow you from room to room with the touch of the LINK button.

HARMAN Display Surround Technology
Drawing from HARMAN’s expertise in big venue sound, the JBL LINK BAR features a virtual cinema mode that transforms even normal audio tracks into full surround-sound, without needing to add more speakers.

What’s in the box:
1 x JBL LINK BAR
1 x Wireless subwoofer
2 x AC power cord for soundbar and subwoofer
1 x Remote control
1 x Optical cable
1 x Quick start guide
1 x Safety sheet
1 x Wall bracket for JBL LINK BAR
LINK BAR
Wireless Voice-Controlled Soundbar and Subwoofer System

Technical specifications:
Audio
- Transducers: 3 channels Left/Right/Center configuration 2-Way dual 60mm (2.25") woofer and 20mm (0.75") tweeter
- Subwoofer 200mm (8") driver
- Amplifier Power:
  - Soundbar 6 x 30W RMS
  - Subwoofer 150W RMS
  - Signal-to-noise ratio >85dB

Surround Processing
- Harman Display surround Virtual mode:
  - Works with stereo and multichannel sources; this configuration enlarges the sound field, the apparent source width and the depth of the perceived soundstage
  - Stereo mode with equalization and filtering in the digital domain for a very coherent, smooth uniform sound field that is independent of the listening angle

Dolby® Digital Decoding
- Harman Volume
  - Helps you maintain the same volume level – no matter what you’re watching, be it a film, TV show or TV commercial

Connectivity:
- One HDMI® output with Audio Return Channel (ARC) and CEC support
- Bluetooth® connectivity
- Google Cast for audio
- Spotify Connect
- One 3.5mm stereo analog-audio input
- One optical digital input
- Ethernet

Ease of Use:
- Remote control that conveniently allows you to control all JBL LINK BAR functionality
- Programmable soundbar that can obey your TV remote’s volume, power and source commands, enabling a single remote to control your whole home theater system
- Hardware (included) that makes it easy to mount the soundbar on a wall along with your flat-panel TV

Wireless Subwoofer:
- Wireless subwoofer that you can place anywhere in your room without loudspeaker wires
- Subwoofer-level control directly from the remote control to let you achieve the best balance between the subwoofer and soundbar for a variety of rooms
- Auto turn-on circuit automatically switches the subwoofer from ‘standby’ to ‘on’ when an audio signal is present
- Adjustable subwoofer crossover lets you achieve a smooth transition of bass between the subwoofer and the soundbar, for a variety of different rooms and subwoofer locations
- Phase switch lets you fine-tune bass performance to your listening environment and taste

Packaging Dimensions (W x H x D):
- 1280 x 387 x 487.5mm (50" x 15.24" x 19.20") – EMEA Version
- 1167 x 526 x 543.5mm (45.95" x 20.71" x 21.40") – US Version

Unit Dimensions (W x H x D):
- Bar: 1220 x 100 x 87mm (48.03" x 3.94" x 3.40")
- Subwoofer: 320 x 355 x 320mm (12.6" x 13.97" x 12.6")
- Weight: 20.5Kg (44.86lbs)

- Power Supply: Internal 100-240V – 50/60Hz
- Bluetooth® Version: 4.1
- Bluetooth® transmitter frequency range: 2402 – 2480MHz
- Bluetooth® transmitter power: <4dBm Bluetooth® transmitter modulation: GFSK, n/4 DQPSK, QPSK
- 2.4G Wi-Fi transmitter frequency range: 2412 – 2472MHz (2.4GHz ISM Band, USA 11 Channels, Europe and others 13 Channels)
- 2.4G Wi-Fi transmitter power: <20dBm (EIRP)
- 2.4G Wi-Fi modulation: OFDM, DSSS, DBPSK, QPSK, CK, 160AM, 64QAM
- 2.4G Wi-Fi network compatibility: IEEE 802.11b/g/n
- 5G Wi-Fi transmitter frequency range: 5.15 – 5.35GHz, 5.470 – 5.725GHz, 5.725 – 5.825GHz
- 5G Wi-Fi transmission power: <18.5dBm
- 5G Wi-Fi modulation: OFDM DSSS, DBPSK, QPSK, CK, 160AM, 64QAM
- 5G Wi-Fi Network compatibility: IEEE 802.11n/ac
- JBL LINK Bar ENERGY SPECIFICATION:
  - Power consumption in sleep mode: <3 Watts/Hour

Note:
The JBL LINK Bar is intended to be used for streaming music via [Bluetooth and Wi-Fi technology]. This product is designed to be instantly on and ready to play music at a moment’s notice. The JBL LINK Bar is in compliance with the European Union energy legislation. It will enter into sleep mode (networked standby) after 10 minutes without operation, after which it can be re-activated via Bluetooth or Wi-Fi.

Network standby power <3W

© 2016 HARMAN International Industries, Incorporated. All rights reserved. JBL is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice. This Mark certifies that this product is compliant with the BLACKFIRE ALLIANCE Standard. Please refer to WWW.BLACKFIREALLIANCE.COM for more information. BLACKFIRE RESEARCH™ is a Registered Trademark (No. 3,898,359) of BLACKFIRE RESEARCH CORP. All rights reserved. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by HARMAN International Industries, Incorporated is under license. Other trademarks and trade names are those of their respective owners. The Wi-Fi CERTIFIED Logo is certification marks of the Wi-Fi Alliance. The Wi-Fi® Protected Setup Identifier Mark is a mark of the Wi-Fi Alliance. "Made for iPod", "Made for iPhone", and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. AirPlay, iPad, iPhone, iPod, iPod classic, iPod nano, iPod touch, and Retina are trademarks of Apple Inc., registered in the U.S. and other countries. iPad Air, iPad mini, and Lightning are trademarks of Apple Inc. Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories. The terms HDMI, the HDMI logo, and High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. The JBL LINK Bar is intended to be used for streaming music via Bluetooth and Wi-Fi technology. This product is designed to be instantly on and ready to play music at a moment’s notice. The JBL LINK Bar is in compliance with the European Union energy legislation. It will enter into sleep mode (networked standby) after 10 minutes without operation, after which it can be re-activated via Bluetooth or Wi-Fi.